WHAT IS CLAIMED:

1. A door for restricting access to an area, said door comprising:

a door frame;

said door frame being disposed in an opening;

at least one door panel;

said at least one door panel being movably mounted in said door frame to permit opening and closing of said at least one door panel;

a locking mechanism;

said locking mechanism being configured to permit locking and unlocking of said at least one door panel to control the opening and closing of said at least one door panel;

a door terminal;

said door terminal comprising:

an unlocking device;

said unlocking device being operatively connected to said locking mechanism to permit unlocking of said locking mechanism upon said locking mechanism being locked;

a housing;

said housing comprising a profile cylinder being configured to permit access into said housing;

an alarm disposed in said housing;

a pushbutton disposed in said housing;

said pushbutton being operatively connected to said

locking mechanism;

said pushbutton being configured to be pushed to release said locking mechanism;

a covering frame being disposed in said housing and about said pushbutton to cover said pushbutton;

said covering frame comprising a protection pane; and said protection pane being configured to be movable within said covering frame.

- 2. Door according to Claim 1, wherein the protection pane (161) is reversibly movable within the covering frame (160).
- 3. Door according to Claim 2, wherein the covering frame (160) is executed with holding arms (163) which are internally arranged and flexibly outwardly springing.
- 4. Door according to Claim 3, wherein the holding arms (163) present a camber (164).
- 5. Door according to Claim 4, wherein the covering frame (160) presents end stoppers (168).
- 6. Door according to Claim 5, wherein the holding arms (163) and the end stoppers (168) are executed at opposite longitudinal walls (162) of the covering frame (160).
- 7. Door according to Claim 6, wherein the protection pane (161) is made from glass.
- 8. Door according to Claim 7, wherein the covering frame (160) is pivotably articulately attached at a mounting frame (155).

- 9. Door according to Claim 8, wherein the covering frame (160) together with the mounting frame (155) builds an exchangeable unit.
- 10. Door according to Claim 9, wherein the covering frame (160) is mechanically securable against unauthorized removal by detaching and/or the unauthorized removal can be detected.
- 11. Door terminal with a housing (111), wherein are located a profile cylinder (120) with an associated electronic circuit arrangement, an audible alarm transmitter (130) and/or visual display means (151) and an emergency pushbutton (140) in connection with a switch block for the release of a locking device, whereby a protection pane (161) provided in a covering frame (160) covers the emergency pushbutton (140), wherein the protection pane (161) is non-destructively movable within the covering frame (160).
- 12. Door terminal according to Claim 1, characterized in that the protection pane (161) is reversibly movable within the covering frame (160).
- 13. Door terminal according to Claim 2, characterized in that the covering frame (160) is executed with holding arms (163) which are internally arranged and flexibly outwardly springing.
- 14. Door terminal according to Claim 13, characterized in that the holding arms (163) present a camber (164).
- 15. Door terminal according to Claim 14, characterized in that the covering frame (160) presents end stoppers (168).

- 16. Door terminal according to Claim 15, characterized in that the holding arms (163) and the end stoppers (168) are executed at opposite longitudinal walls (162) of the covering frame (160).
- 17. Door terminal according to Claim 16, characterized in that the protection pane (161) is made from glass.
- 18. Door terminal according to Claim 17, characterized in that the covering frame (160) is pivotably articulately attached at a mounting frame (155).
- 19. Door terminal according to Claim 8, characterized in that the covering frame (160) together with the mounting frame (155) builds a modular exchangeable unit.
- 20. Door terminal according to Claim 19, characterized in that the covering frame (160) is mechanically securable against unauthorized removal respectively detaching and/or unauthorized removal respectively detaching can be electrically signalized.